AMENDMENTS TO THE CLAIMS

1-2 (Cancelled)

3. (Original)

A finish on a hollow plastic preform or container having an integral body, said 1 2 finish including: 3 a neck integrally molded with said body, said neck being circumferentially expanded subsequent to molding and being at least partially crystallized subsequent to 4 5 expansion, and a finish ring externally secured to said neck subsequent to crystallizing said 6 neck, said finish ring having at least one external thread or bead for securement of a 7 8 closure.

4. (Original)

The finish set forth in claim 3 wherein said finish ring is externally secured to said neck by interference fit, adhesive or welding.

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5. (Original)

The finish set forth in claim 3 wherein said finish ring is of a different plastic material construction from said neck.

6. (Original)

A method of making a finish on a hollow plastic preform or container, which 1 includes the steps of: 2 providing a molded plastic neck that is at least partially of crystallizable 3 (a) polymer construction, 4 circumferentially expanding said neck, (b) 5 at least partially crystallizing said neck after expansion in said step (b), (c) 6 7 and securing a finish ring externally over said neck subsequent to said step (d) 8 9 (c). 7. (Original) The method set forth in claim 6 wherein said finish ring is externally secured 1 2 to said neck by interference fit, adhesive or welding. 8. (Original) The method set forth in claim 6 wherein said plastic finish ring is of a different 1 material construction from said neck. 2

9. (Original)

1		A me	ethod of making a plastic container having a body and a finish with at	
2	least one external thread, which includes the steps of:			
3		(a)	providing a plastic preform having a body and a neck,	
4		(b)	blow molding said body of said preform to form the body of the	
5	container,			
6		(c)	either prior to or subsequent to said step (b), expanding said preform	
7	neck,			
8		(d)	at least partially crystallizing said neck subsequent to said step (c),	
9		(e)	providing a plastic finish ring having at least one external thread, and	
10		(f)	securing said finish ring to an external surface of said neck after	
11	expansion o	expansion of said neck in said step (c), and either prior to or subsequent to said step (b).		
			10. (Original)	
1		A method of making a preform assembly for blow molding a container, which		
2	includes the	es the steps of:		
.3		(a)	providing a molded plastic preform having a body and a cylindrical	
4	neck with ar	neck with an external surface,		
5		(b)	expanding said preform neck,	
6		(c)	at least partially crystallizing said neck subsequent to said step (b),	
7		(d)	providing a molded plastic finish ring, and	
8		(e)	securing said finish ring to the external surface of the preform neck	
9	after expansion in said step (b) and crystallization in said step (c).			